Specification

1. Micro Controller Based, single display.

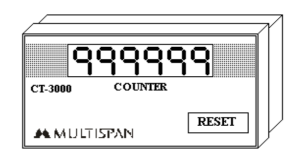
2. Dimension: Size: 48X 96 X 110 mm.

3. Supply: 230V AC ± 10%, 50 Hz.

4. Sensor: PNP/NPN selectable switch.

5. Power fails memory.

6. Range: 999999



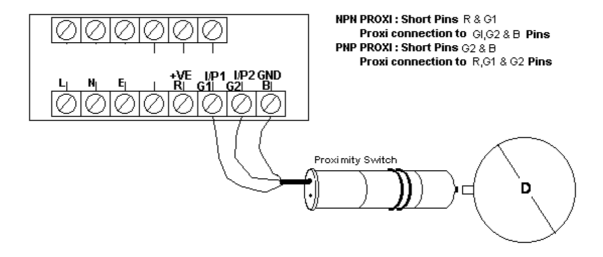
Display

A) Display: 6-Digit Display in RED colour indicates total count.

Working

- Do all connection as shown in connection diagram and turn on the instrument.
- □ When pulse from the proxy sensor is available display indicates increment in the count.
- □ Pressing reset key at front resets display count.
- □ If by fault display count is reset by RESET key and if that count is to be redisplayed on display then press RESET key and display will indicate last count. But if pulse comes before pressing RESET key then last display count will not be displayed on display.
- ☐ In case of power fail display count will be saved in memory and when power is available then display will continue from stored value.

Connection Diagram



For more information, please email us athelpline@multispanindia.com, 09978991474/75